

ELECTROACOUSTIC TRANSDUCER

Abstract of the Disclosure

A plurality of grooves are radially formed in an annular  
5 frame and an annular plate is secured to the frame to form  
a sound discharge hole in each groove, thereby communicating  
a back chamber under a diaphragm with the atmosphere. A  
projected part is outwardly projected from a peripheral edge  
of the annular plate, and an adhesive is adhered to a peripheral  
10 edge of a protector and to an upper surface of the projected  
part to adhere the protector with the annular plate.